ENT COOPERATION TREA

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PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

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Date of mailing (day/month/year)
29 March 1999 (29.03.99)

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PCT/DK98/00342

International filing date (day/month/year)
06 August 1998 (06.08.98)

Applicant

MATHIESEN, Benny, Martin

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	18 February 1999 (18.02.99)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WiPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

Nicola Wolff

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

Copy for the Elected Office (EO/US) ENT COOPERATION TREA

•	From the INTERNATIONAL BUREAU
PCT	То:
NOTIFICATION OF THE RECORDING OF A CHANGE (PCT Rule 92bis.1 and Administrative Instructions, Section 422)	PATENTGRUPPEN APS Arosgaarden Aaboulevarden 31 DK-8000 Aarhus C DANEMARK
Date of mailing (day/month/year)	
29 March 1999 (29.03.99)	
Applicant's or agent's file reference	IMPORTANT NOTIFICATION
International application No.	International filing date (day/month/year)
PCT/DK98/00342	06 August 1998 (06.08.98)
1. The following indications appeared on record concerning: the applicant the inventor	the agent the common representative
Name and Address	State of Nationality State of Residence
MATHIESEN, Benny, Martin	
KE-Burgmann a/s Expansion Joints Division	Telephone No.
Parkallé 34	+45 7536 1811
DK-6600 Vejen Denmark	Facsimile No. +45 7536 1532
•	Teleprinter No.
2. The International Bureau hereby notifies the applicant that the	
X the person the name X the add	,
Name and Address	State of Nationality State of Residence
PATENTGRUPPEN APS	
Arosgaarden Aaboulevarden 31	Telephone No. +45 86 19 20 00
DK-8000 Aarhus C Denmark	Facsimile No.
Demilark	+45 86 19 91 91
	Teleprinter No.
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3. Further observations, if necessary:	
4. A copy of this notification has been sent to:	
	the designated Offices concerned
X the receiving Office	
the International Searching Authority	X the elected Offices concerned
X the International Preliminary Examining Authority	X other: MATHIESEN, Benny, Martin
	Authorized officer
The International Bureau of WIPO 34, chemin des Colombettes	Nicola Wolff
1211 Geneva 20, Switzerland	IAICOIG AAOIII
Facsimile No : (41-22) 740 14 35	Telephone No.: (41-22) 338.83.38

From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

PATENTGRUPPEN Aps Arosgaarden Aaboulevarden 31 DK-8000 Aarhus C

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY **EXAMINATION REPORT** (PCT Rule 71.1)

Date of mailing (day/month/year)

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Applicants or agent's file reference

P 98 002 WO

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Priority data (day/month/year) 06/08/1997

international application No. PCT/DK98/00342

06/08/1998

Applicant

To:

KE-BURGMANN A/S et al.

- 1. The applicant is hereby notified that this international Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be turnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the

Name and multing address of the IPEA/

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Europeen Patent Office D-80298 Munich Tal. +49 89 2239 - 0 Tx: 523656 epmu d Fio: +49 88 2399 - 4485

Ridé, M-C

Tel+49 89 2399-6082





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(71) Applicant (for all designated States except US): KE-BURGMANN A/S [DK/DK]; Expansion Joints Division, Parkallé 34, DK-6600 Vejen (DK).

(72) Inventor; and

(75) Inventor/Applicant (for US only): MATHIESEN, Benny, Martin [DK/DK]; Gl. Strandvej 1, DK-5500 Middelfart (DK).

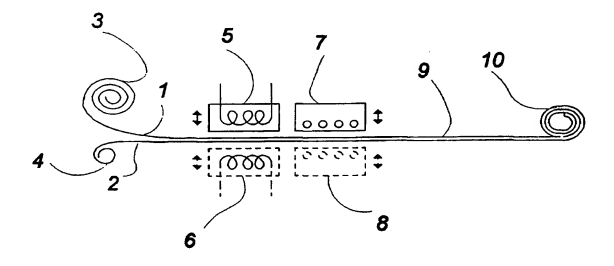
(74) Common Representative: MATHIESEN, Benny, Martin; KE-Burgmann a/s, Expansion Joints Division, Parkallé 34, DK-6600 Vejen (DK).

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(54) Title: METHOD OF MANUFACTURING A COMPOSITE MATERIAL



(57) Abstract

The invention relates to a method of manufacture of a composite product comprising at least one layer of reinforced woven material and at least one layer of PTFE foil or ePTFE foil, where the foil or foils are laminated together with the layer or layers of woven material under the use of heating and pressurising, where the composite material subsequently is cooled to a fully or partly fixed state. According to a preferred embodiment the composite is fixated by means of one or two co-operating pressure surfaces under a relative high pressure. By the invention a form stabile composite material having a considerably enhanced E-module is achieved.

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Method of manufacturing a composite material

Background art

The invention relates to a method of manufacture of a composite material according to the introductory part of claim 1, a composite product according to the introductory part of claim 9 and an apparatus for performing the method according to the introductory part of claim 11.

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Composite products comprising a reinforcing woven material and a PTFE foil are used for many different industrial purposes. Within the chemical industry, this kind of material is for example used for vessels, compensators, containers, conveyor belts and chemical barriers in general that must be able to resist strong chemical and thermal impacts. This is likewise the case within power plants, the food industry and many other applications where reliable and strong mechanical and/or chemical properties are also important.

In a composite material of the above kind the interaction between materials in the composite will create the properties that makes the composite material suitable for a given application. Typically, the woven material will improve the mechanical properties during a thermal impact whilst the applied PTFE foil or foils will constitute barrier properties that can be maintained even under high temperatures.

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However, it has proven difficult to obtain a proper "balance" between the individual components of the composite material during its manufacture. This is

because a composite product typically shrinks relatively much during the manufacturing, so that the final end composite product displays significantly different dimensions than those of the original laminated product.

This is in particular a problem in relation to the manufacture of composite products with pre-determined end dimensions, just as there is a tendency for the composite product to bend or wrinkle particularly in the edge regions.

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Apart from the problem in itself that the composite shrinks or in other ways are disfigured, it is also a problem that it can be difficult to predict which dimensions the end product actually obtains. This results often in that the composite product, where it is possible, must be machined further after the lamination. This further treatment such as machining results in material waste just as it most often is not possible to carry out the further treatment of a product in an automated manner.

Furthermore, it must be mentioned that the material waste as a result of the shrinkage of the material in itself is so high that it is a significant factor in the final production price. An laminated assembly to composite product of the above kind can shrink with more than 10 %.

A way of improving the manufacturing process is by adding to the woven material an extra layer of coating on the opposite side of the provided lamination of PTFE foils.

This solution however makes the manufacturing process more expensive in itself, results in an increased use of

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material, and finally results in that the finished composite materials are increased in thickness and weight.

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5 Disclosure for the invention

By, as disclosed in claim 1, to cool the composite material subsequently to a fully or partly fixed state, a composite material with an improved form stability, reduced shrinkage and an enhanced E-module is obtained.

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By reducing the shrinkage for the PTFE of the composite, a better form stability for the product as a whole is hereby obtained, since the woven material typically is very sensitive to shrinkage by lamination with a foil.

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percentage.

The main purpose, that is to obtain an improved form stability, is thus a very important factor in connection to a precision produce of composite products, conduit linings, compensators, conveyor belts, tank liners, containers or similar applications, where a poor form stability results in that the finished product shrinks with a relative large and not fully determined

25 This is also the case where the composite materials, in for instance chemical plants, is combined with form stabile components with known dimensions, since it can be tremendously difficult to predict the dimensions of the finished composite product.

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A fixation of the composite could as an example be carried out by expanding the composite in a frame, and then carry out a cooling by the use of a gas or a liquid.

By the invention it is preferred to let the cooling take place as quickly as possible after the heating.

By a reinforcing woven material is understood for instance glass fibre fabric, PTFE fabric, PTFE coated glass fibre fabric or other materials. However it is preferred in many applications to use glass fibre fabric. By a ePTFE foil is meant an expanded PTFE foil.

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According to the invention, by fixation in full or partly of the composite during the cooling, it is further possible to regulate or control the shrinkage of the finished product. This is of major importance in relation to products where high dimensional requirements are requested of the end product. A part of the cooling process can for instance be carried out in a fixed state, whilst another part of the cooling process can be carried out in a non-fixed state.

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It is understood that the invention can be carried out as a sub-process of a total process, since it is possible to manufacture a composite material with one added layer of foil and fabric at the time, so that a multi-layered composite material can be manufactured by laminating one layer to the composite at the time.

Besides there is achieved the significant advantage that the finished composite material according to the invention in itself exhibits a significantly reduced shrinkage of the end product relative to the added foils and fabrics, which means that the utilisation degree can be enhanced by at least 10 %.

Moreover, a major trimming of the edge regions can be avoided, whereby the waste of material in this relation is reduced.

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By, as described in claim 2, to let the cooling be carried out over a period of time of approximately 0.1 to 240 seconds from a temperature of 300 to 420 °C to a temperature of about 50 °C, an advantageous and practical embodiment of the invention is achieved.

It is preferred for many of the used material thickness that the time period is approximately 20 to 120 seconds from a temperature of 380 to 400 °C to a temperature of about 50 °C.

It is understood that the time and cooling process is very dependent on the thickness and the properties of the individual components.

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It should be emphasised that the cooling can be done rather quickly, whereby the combined cooling and fixation is vary attractive in connection with automatic and continuous manufacturing processes.

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It is further understood that improved results can be achieved by performing a cooling according to the invention over a part of a temperature interval, just as it is understood that the best result, however, first will be achieved when cooling over the whole temperature interval, i.e. from a given high temperature to a wanted end temperature.

By, as described in claim 3, to let the composite material be subject to a tension during the cooling, an advantageous embodiment of the invention is achieved.

- By, as described in claim 4, that the composite material undergoes a combined cooling and pressure operation by for pressure application, an advantageous embodiment of the invention is achieved, since the means for pressure supply fixates the composite material during the cooling, which results in a solid improvement of the 10 form stability. Specifically, a particularly high Emodule can be achieved for the final composite product, just as a good form stability is achievable. This means for instance that the shrinkage of a composite material 15 manufactured according to the invention will significantly reduced. By certain types of products the shrinkage can be reduced with a factor 10-15 and the Emodule can be enhanced by a factor 5.
- The achieved fixation by means for pressure supply also 20 means that the composite can be cooled during a very high the composite hereby is pressure, as fixated controlled manner during the entire cooling. This high cooling pressure results firstly in that the form of the composite is maintained during the cooling in its final . 25 shape, and secondly that the cooling takes place much more quickly across the surface. An improved contact between the means for pressure supply and the composite thus leads to an improved mutual heat transport, whereby the cooling of the composite can be accelerated. 30

By, as described in claim 5, that the means for pressure supply is provided with cooling means, a particularly

advantageous embodiment of the invention is achieved, since it has been discovered that this combined cooling and pressure application results in an optimal result with respect to the produced composite materials. Firstly, a product with improved shrinkage properties is achieved, secondly, the product can be produced with a relative uncomplicated control.

As mentioned above, an improved contact between the means for pressure supply and the composite thus results in an improved mutual heat transfer whereby the cooling of the composite can be accelerated.

By, as described in claim 6, that the pressure supply is provided continuously by means for pressure supply comprising at least one roller, there is established a commercially advantageous possibility of providing a continuous production of a form stabile composite material and/or a high E-module.

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The production can further be carried out in a relative high speed.

By, as described in claim 7, that the pressure supply is provided intermittently by means for pressure supply comprising a pressure surface, there is achieved a particular advantageous embodiment of the invention, as the pressure supply applied by a pressure plate can be completely controlled in the sense that any supplementary tension in the foils or the surface direction of the composite in many applications can be totally avoided.

The pressure supply can be provided by controlling only one parameter, i.e. the pressure provided by the means for pressure supply. By using this pressure surface it is avoided that the diffusion properties are influenced uncontrollably by simultaneous tension in the foils or the composite.

As a pressure surface is in this connection for instance understood a plate, just as a pressure surface can be in the shape of a form.

It is preferred according to the invention to use a relative high surface pressure, since the fixation thereby becomes better during the cooling. As an example a pressure of 0.1 - 20 N/mm² can be used.

A high surface pressure on the composite material during the cooling will result in improved material properties both with respect to the form stability and performance, just as shrinkage in the flow direction in the continuous process is reduced, as the composite due to the use of a pressure plate also is held in its longitudinal direction during the cooling.

By, as described in claim 8, that the composite material is cooled under a substantively uniform pressure over the surface by a cooling surface, a possibility is achieved to obtain a composite material having uniform shrinkage properties over the entire surface.

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By, as described in claim 9, that the product comprises at least one foil layer of PTFE or ePTFE foil and at least one layer of reinforcing woven material, a product

is achieved possessing a high E-module and other advantageous material properties.

A further advantage by a composite product of the above mentioned kind is that the edge properties become improved considerably, as a reduced shrinkage of in particular materials that consist of for instance a layer of PTFE foil laminated without the use of the teaching according to the invention would have a tendency to curl or "wrinkle" in the edges of the composite product. This disadvantage is partly equalised by the improvement of the shrinkage properties, that is less shrinkage, just as the fixation of the composite during the cooling improves the resulting form stability overall in the product - and thereby also in the edge sections.

By, as described in claim 10, that the reinforcing woven material consists at least partly of glass fibre fabric or PTFE coated glass fibre fabric, a particular advantageous embodiment of the invention is achieved. The invention has proven itself particular advantageous with respect to the relative high sensibility compared with a laminated PTFE foil. It has proven possible to produce composite products, e.g. discrete components, endless webs of the composite etc., without that the dimensions of the final products divert substantively from the original form of the composite in its non-final state.

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Under all circumstances it is possible according to the invention to obtain a larger degree of predictability with respect to the shrinkage.

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The drawings

In the following, the invention is further described under reference to the drawings, where

5 fig. 1 shows a preferred embodiment of the invention, and where

fig. 2 shows a further embodiment of the invention.

10 Preferred embodiment

In figure 1 a schematic view is shown of a preferred automated embodiment according to the invention.

In the viewed embodiment, the shown apparatus is fed by endless webs of PTFE foil 1 and PTFE coated glass fibre fabric 2 from a roll of PTFE foil 3 and a roll of PTFE coated glass fibre fabric 4. The finished composite 9 is wound up on a roll 10.

- According to the viewed embodiment the webs 1 and 2 perform a relative movement relative to the apparatus and the rollers 3, 4 and 10 are rotated by not shown forwarding means in an intermittent movement in between two co-operating heated pressure surfaces 5 and 6. These pressure surfaces 5, 6 are in the shown embodiment connected to not shown hydraulic pressure- and movement means and adapted to perform a relative movement to and from the two webs 1 and 2.
- The above stepwise movement in the longitudinal direction essentially corresponds to the pressure surfaces 5, 6.

When the stepwise movement has fed two new partial lengths of foil 1 and glass fabric 2 in between the pressure surfaces 5, 6, the pressure plates 5, 6 will move against the webs and perform a combined pressure and heat treatment so that the foil 1 and the glass fabric is joined together in a lamination.

According to the viewed embodiment, the foil and the glass fabric is heated to a temperature of approx. 380°C - 400°C under a pressure of 0.1-20 N/mm².

When the lamination is completed the pressure surfaces 5, 5 are moved away from each other and the now laminated composite is moved in an intermittent movement in between two co-operating cooling means.

The cooling means will over a time period of 20-120 seconds cool the composite to a temperature of about 50°C and applying a pressure of $0.1-20~\text{N/mm}^2$.

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When the lamination of the partial length is completed the pressure surfaces are moved apart and the composite web is rolled up on a roll.

- It is understood that the above described process is a continuous process where a cooling of a partial length is carried out simultaneous with the heating of the preceding partial length.
- 30 It is moreover understood that the different process parameters can be adjusted and optimised to the properties and thickness of the chosen materials.

It is thus within the scope of the invention to vary the temperature and the time intervals with respect to the applied materials and the wanted result.

- It is likewise understood that the composite also could be applied a multiple of lamination and glass fibre fabric layers until the wanted thickness and the wanted material properties are achieved.
- 10 In fig. 2 a further embodiment of the invention is shown.

In the shown embodiment the apparatus is fed by endless webs of PTFE foil 1 and a PTFE coated glass fibre fabric 2 from a roll of PTFE foil 3 and a roll of PTFE coated glass fibre fabric 4. The finished composite 9 is wound up on a roll 10.

According to the shown embodiment the webs 1 and 2 perform a relative movement relative to the apparatus and the rollers 3, 4 and 10, that are rotated by means of not shown forwarding means in a continuous movement in between two co-operating heated pressure surfaces in the shape of rollers 15 and 16. These rollers 15, 16 are in the viewed embodiment connected to not shown pressure means.

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When the continuous movement has fed the two new partial lengths of the foil 1 and the glass fabric 2 in between the pressure rollers 15, 16, the pressure rollers are moved relative to the webs and apply a combined pressure and heat impact so that the foil 1 and the glass fibre fabric are joint together in a lamination in a continuous movement.

When the relevant part of webs have been moved away of the rollers they are laminated and are forwarded in between two co-operating pressure surfaces 7, 8 that are provided with cooling means.

The cooling means will over a time period of e.g. 0.1 seconds cool the composite to a temperature of about 50°C whilst under pressure.

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The composite is finally wound up on the roll 10.

It is understood that many different types of apparatuses can be designed for the performance of the invention.

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As an example thereof, it can be mentioned, that the corresponding pressure surface arrangement displayed in dotted lines could be omitted.

PATENT CLAIMS:

- 1. A method of manufacture of a composite product comprising at least one layer of reinforced woven material and at least one layer of PTFE foil or ePTFE foil, where the foil or foils are laminated together with the layer or layers of woven material under the use of heating and pressurising,
- 10 characterised in that the composite material subsequently is cooled to a fully or partly fixed state.
- 2. A method according to claim 1, characterised in that the cooling is carried out over a period of time of approximately 0.1 to 240 seconds from a temperature of 300 to 420 °C, preferably 20 to 120 seconds from a temperature of 380 to 400 °C to a temperature of about 50 °C.
- 20 3. A method according to claim 1 or 2, characterised in that the composite material is subject to a tension during the cooling.
- 4. A method according to claims 1-3, characterised in that the composite material undergoes a combined cooling and pressure operation by means for pressure application.
- 5. A method according to claims 1-4, characterised 30 in that the means for pressure supply is provided with cooling means.

6. A method according to claims 1-5, characterised in that the pressure supply is provided continuously by means for pressure supply comprising at least one roller.

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7. A method according to claims 1-6, characterised in that the pressure supply is provided intermittently by means for pressure supply comprising a pressure surface.

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8. A method according to claims 1-7, characterised in that the composite material is cooled under a substantively uniform pressure over the surface by a cooling surface.

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9. A composite product manufactured according to the claims 1-8, characterised in that the product comprises at least one foil layer of PTFE or ePTFE foil and at least one layer of reinforcing woven material.

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10. A composite product according to claim 9, characterised in that the reinforcing woven material consists at least partly of glass fibre fabric or PTFE coated glass fibre fabric.

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11. An apparatus for manufacture of a composite material comprising at least one layer of reinforcing woven material and at least one layer of PTFE foil or ePTFE foil, where the foil or foils are laminated together with the layer or layers of woven material under the use of heating and pressurising, as the apparatus comprises means for lamination of the composite material by a combined pressure and heat supply,

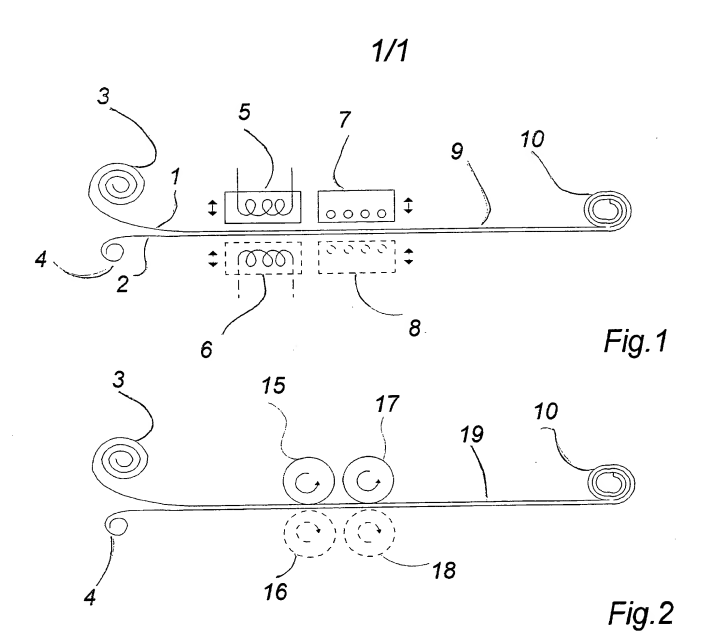
characterised in that the apparatus further comprises means for fixation of the uncooled or at least only partly cooled composite material and with said means co-operating controllable cooling means.

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- 12. An apparatus according to claim 11, characterised in that the means of the apparatus for fixation and the associated controllable cooling means comprises at least one pressure surface including integrated cooling means.
- 13. An apparatus according to claim 11, characterised in that the means of the apparatus for fixation and the associated controllable cooling means comprises at least one roller having integrated cooling means.



INTERNATIONAL SEARCH REPORT

International application No. PCT/DK 98/00342

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: B32B 27/12, B32B 31/08, B29C 65/44
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: B32B, B29C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

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C. DOCU	MENTS CONSIDERED TO BE RELEVANT	· · · · · · · · · · · · · · · · · · ·
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	WO 9209429 A1 (CHEMFAB CORPORATION), 11 June 1992 (11.06.92), Example 1	1,3-13
		
X	EP 0711657 A2 (HOECHST AKTIENGESELLSCHAFT), 15 May 1996 (15.05.96), Example 1, claims 1-2	1,3-13
A	GB 1451824 A (BASF AKTIENGESELLSCHAFT), 6 October 1976 (06.10.76), page 1, line 64 - line 73; page 2, line 3 - line 5, figures 1 and 2	6,11,13

X	Further documents are listed in the continuation of Box	c C.	X See patent family annex.	
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	the priority date claimed	"&"	document member of the same patent family	
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INTERNATIONAL SEARCH REPORT

International application No. PCT/DK 98/00342

		PC1/DK 30/0	0342
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relev	ant passages	Relevant to claim No
A	WO 9008651 A1 (CHEMICAL FABRICS CORPORATION), 9 August 1990 (09.08.90), page 2, line 31 line 32	- page 3,	1-13
A	EP 0159942 A2 (CHEMICAL FABRICS CORPORATION), 30 October 1985 (30.10.85), page 3, line 17 - line 31, Example 1, figure 1		1-13
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INTERNATIONAL SEARCH REPORT Information on patent family members

03/11/98

International application No.

PCT/DK 98/00342

Patent document cited in search report	Publication date		Patent family member(s)	Publication date
WO 9209429 A1	11/06/92	AU AU CA DE EP US	651163 B 9068191 A 2077998 A 69127436 D,T 0515621 A,B 5357726 A	14/07/94 25/06/92 24/05/92 26/02/98 02/12/92 25/10/94
EP 0711657 A2	15/05/96	CA DE JP	2158805 A 4437004 A 8183140 A	16/04/96 18/04/96 16/07/96
GB 1451824 A	06/10/76	BE DE FR JP JP JP NL	812365 A 2312816 A,C 2221260 A,B 1261792 C 49128082 A 59034487 B 7403041 A	16/09/74 06/02/75 11/10/74 25/04/85 07/12/74 23/08/84 17/09/74
WO 9008651 A1	09/08/90	AU CA EP US US AT DE	5087390 A 2011205 A,C 0419594 A,B 5141800 A 5357726 A 150697 T 69030291 D,T	24/08/90 31/08/91 03/04/91 25/08/92 25/10/94 15/04/97 17/07/97
EP 0159942 A2	30/10/85	CA JP JP JP	1262676 A 1981767 C 6098736 B 61035245 A	07/11/89 25/10/95 07/12/94 19/02/86



PATENT COOPERATION TREATY REC'D 29 OCT 1999

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applic	cants o	or age	nt's file reference			A SEC AND A TOTAL OF THE A SECOND ASSESSMENT OF THE ASSESSMENT OF
''	3 002	•		FOR FURTHER ACT		lotification of Transmittal of International hinary Examination Report (Form PCT/IPEA/416)
Intern	International application No.			International filing date (day	y/month/year)	Priority date (day/month/year)
PCT	PCT/DK98/00342			06/08/1998		06/08/1997
B32l	B27/1	_	nt Classification (IPC) or na	I tional classification and IPC		
Applic KE-		AMA	NN A/S et al.			
			ational preliminary exam smitted to the applicant a		repared by this	International Preliminary Examining Authority
2. ⁻	This R	EPO	RT consists of a total of	6 sheets, including this c	over sheet.	
	be (s	eena ee R	mended and are the bas	sis for this report and/or sl 07 of the Administrative In	heets containir	iption, claims and/or drawings which have ng rectifications made before this Authority ler the PCT).
3. ·	This re	eport	contains indications rela	ating to the following items	s:	
	1	\boxtimes	Basis of the report			
	11		Priority			
	Ш		Non-establishment of o	pinion with regard to nove	elty, inventive :	step and industrial applicability
	IV		Lack of unity of invention			
	V	⊠	citations and explanation	ons suporting such statem	jard to novelty, nent	, inventive step or industrial applicability;
	VI		Certain documents cit			
	VII	_	Certain defects in the in	· ·	41	
	VIII	×	Certain observations o	n the international applica	uion	
Date	of subi	missio	on of the demand		Date of completi	on of this report
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Telephone No. +49 89 2399 8488

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/DK98/00342

I.	Bas	sis	of	the	re	po	rt
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1. This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):

	the report since they do not contain amendments.):							
	Des	cription, pages:						
	1-13	3	as received on	09/08/1999	with letter of	06/08/1999		
	Clai	ims, No.:						
	1-10	3	as received on	09/08/1999	with letter of	06/08/1999		
	Dra	wings, sheets:						
	1		as originally filed					
2.	The	amendments have	e resulted in the cancellation of:					
		the description,	pages:					
		the claims,	Nos.:					
		the drawings,	sheets:					
3.		•	een established as if (some of) the come of the composition of the disclosure as filed (F		its had not been made	, since they have been		
4.	Ado	litional observation	s, if necessary:					

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/DK98/00342

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: No:

Claims 1-13 Claims -

Inventive step (IS)

Yes:

Claims 2,13

No:

Claims 1, 3-12

Industrial applicability (IA)

Yes:

Claims 1-13

No:

Claims -

2. Citations and explanations

see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

Re Item V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations explanations supporting such statement

The following document (D) is referred to in this communication: 1.

D1: GB-A-1 451 824

Prior art does not teach the subject-matter of independent claims 1, 9 and 11. 2. Thus they are regarded to be novel and to meet the requirements of Article 33(2) PCT.

None of the in the international search report cited prior art documents reveal an apparatus, a method or a composite in which means are involved for fixation of the not-cooled composite product before and especially during cooling for reducing shrinkage.

- 3. In the light of the disclosure in the prior art, the solution proposed by the present application cannot be regarded as involving an inventive step. Therefore, claims 1, 9 and 11 do not meet the requirements of Article 33(3) PCT.
- 3.1. The technical problem to be solved by the present invention was to improve form stability during manufacturing (page 3, lines 6-9).
- 3.2. In order to solve the posed problem, the skilled person would turn to closest prior art document D1 (column 1, line 34 to column 2, line 89; column 3, lines 3-5; examples; figures) where a method for cavity-free manufacturing of laminates is described. A semifinished product is produced from fiberreinforced material and a textile web material under pressure at a temperature from 150-300 °C. To prevent shrinkage the hot laminate is cooled under pressure. The fibre-reinforced material is selected from the group of several olefin polymers and chlorine-containing polymers such as polyvinyl chloride, polyvinylidene chloride and chlorinated polyolefins and the textile web from

glass fibers mats.

The only difference between closest prior art document D1 and the application is that the latter discloses polytetrafluorethylene whereas D1 also mentions halogenated olefinic polymers but chlorinated olefines instead of fluorinated olefines. This difference appears to be merely a chemical alternative which provides similar advantages towards non-halogenated polymers. Consequently, "the invention consists merely in selecting a small number of chemical compounds from a broad field" (see the Guidelines C-IV, 8.8. C1)(iv) PCT).

- 3.3. Dependent claims 3-8, 10 and 12 do not appear to contain any additional feature which, in combination with the features of any claim to which it refers, meet the requirements of the PCT with respect to novelty and inventive step, because the described manufacturing procedure appears to be merely a wellknown alternative producing method (see the Guidelines C-IV, 8.8. C1) PCT).
- Prior art does not teach or suggest the subject-matter of dependent claims 2 4. and 13. Thus, they are regarded as to be novel and inventive according to Article 33(2)(3) PCT.
- The claimed invention appears to be industrially applicable and therefore 5. present application meets the requirements of Article 33(4) PCT.

Re Item VII Certain defects in the international application (form or content)

- As required by Rule 5.1(a)(ii) PCT, it is appropriate to not merely identify 1. documents D1 to D4 (see page 3, lines 5-7) but also to discuss the relevant background art disclosed therein briefly (see also the Guidelines C-II, 4.4 PCT).
- As required by Rule 5.1(a)(ii) PCT pior art should not merely be disclosed in 2. the introductory part of the description on pages 1 to 3, but the document(s) should be identified in the description of the background art.

EXAMINATION REPORT - SEPARATE SHEET

Re Item VIII Certain observations on the international application (clarity)

- The application does not meet the requirements of Article 6 PCT, because 1. claims 1, 10 and 11 are not clear. The term "partly" renders the scope of the invention unclear, since it is not apparent at the moment
 - to what extend the composite material is "fully or partly fixed" during cooling (claim 1);
 - to what extend the composite product is made from "partly" glass fibre fabric (see claim 10: "partly ... consist"). Moreover, the term "consist" means in general patent English that the woven material is exclusively composed of glass fibre fabric.
 - at what temperature the composite should be when fixed by fixation means (claim 11: "uncooled or at least only partly cooled composite material", see also page 4, lines 16-19, page 5, last paragraph).
- The application does not meet the requirements of Article 6 PCT, because 2. claim 2 is not clear. The wording "from a temperature of 300 to 420 °C, preferably 20 to 120 seconds from a temperature of 380 to 400 °C to a temperature of about 50 °C" renders the scope of the invention unclear, since it is not apparent at the moment which temperature should be achieved after the period of time. For examining reasons the passage on page 5, 2nd and 3rd paragraph are referred to in this communication for issuing an opinion about novelty and inventive step of this claim.
- The words "about" and "approximately" in relation to numerical values render 3. claim 2 and the corresponding passages in the description (e.g. page 5, 2nd and 3rd paragraph; page 11, line 18; page 13, line 8) unclear (Article 6 PCT, Guidelines C-III, 4.5a PCT).



REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

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,	For receiving Office	use	OI	ıl

PCT/DK98/06342 International Application No.

06 **AUGUST** International Filing Date Patentdirektoratet

Danish Patent Office

PCT-interpational Application
Name of receiving Office and PCT international Applica

Applicant's or agent's file reference

	(if desired) (12 characters maximum)					
Box No. I TITLE OF INVENTION						
Method of manufacturing a composite material						
Box No. II APPLICANT						
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of cou address indicated in this Box is the applicant's State (that is, country of residence is indicated below.)	legal entity, full official untry. The country of the of the office of t					
KE-Burgmann A/S	Telephone No.					
Expansion Joints Division Parkallé 34	Facsimile No.					
6600 Vejen						
Denmark	Teleprinter No.					
State (that is, country) of nationality:	State (that is, country) of residence:					
Danish	Danish					
This person is applicant for the purposes of: all designated x all designated the United S	d States except the United States the States indicated in tates of America only the Supplemental Box					
Box No. III FURTHER APPLICANT(S) AND/OR (FURT	HER) INVENTOR(S)					
Name and address: (Family name fallowed by given name; for a designation. The address must include postal code and name of cou address indicated in this Box is the applicant's State (that is, country of residence is indicated below.) Mathiesen, Benny Martin Gl. Strandvej l 5500 Middelfart Denmark	legal entity, full official intry. The country of the o) of residence if no State This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)					
State (that is, country) of nationality: Danish	State (that is, country) of residence: Danish					
This person is applicant all designated all designate for the purposes of:	the States except the United States the States indicated in the Supplemental Box					
Further applicants and/or (further) inventors are indicated of	on a continuation sheet.					
Box No. IV AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE						
The person identified below is hereby/has been appointed to act of the applicant(s) before the competent International Authorities	on behalf agent common representative as:					
Name and address: (Family name followed by given name; for a designation. The address must include postal of R&D Manager Mathiesen, Benny Martin	r legal entity, full official ode and name of country.) +45 7536 1811					
KE-Burgmann A/S	Facsimile No.					
Expansion Joints Division Parkallé 34	+45 7536 1532					
6600 Vejen, Denmark	Teleprinter No.					
Address for correspondence: Mark this check-box where	no agent or common representative is/has been appointed and the					

Form PCT/RO/101 (first sheet) (July 1998)

See Notes to the request form

図 LR Liberia Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other designations which would be permitted under the PCT except any designation(s) indicated in the Supplemental Box as being excluded from the scope of this statement. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation of a designation consists of the filing of a notice specifying that designation and the payment of the designation and confirmation fees. Confirmation must reach the receiving Office within the 15-month time limit.)

issuance of this sheet:

Form PCT/RO/101 (second sheet) (July 1998)

Saint Lucia

LK Sri Lanka

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LC

KR Republic of Korea

See Notes to the request form

Check-boxes reserved for designating States (for the purposes of a national patent) which have become party to the PCT after

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Sheet No. 3

RO/DK	3 CT	1998 PCT/D	K S	8 (/00	5 4
		RO/DK	1	5	SEP	199

Box No. VI PRIORITY	CLAIM	Further pric	ority claims are indicated	in the Supplemental Box.		
Filing date	Filing date Number		Where earlier application is:			
of earlier application (day/month/year)	of earlier application	national application:	regional application:* regional Office	international application: receiving Office		
item (1) 06.03.97	0910/97	Denmark (DK)				
item (2)						
item (3)						
of the earlier application	(s) (only if the earlier a	transmit to the International Bupplication was filed with the is the receiving Office) identif	Office which for the	(1)		
* Where the earlier application is	is an ARIPO application, it Industrial Property for wh	t is mandatory to indicate in the Stick that earlier application was fi	Supplemental Box at least iled (Rule 4 10(h)(ii)) See	one country party to the Paris		
	ONAL SEARCHING	· 	17 Jee (7.10/0)/1997. See	supplemental box.		
Choice of International Sear- (if two or more International Sear- competent to carry out the inter- the Authority chosen; the two-le	earching Authoritiès aré national search, indicate	Request to use results of ear search has been carried out by o				
ISA /SE	ner code may be used).	Date (day/month/year)	Namber	Country (or regional Office)		
Box No. VIII CHECK LIS	T. LANCHACE OF	FILING				
This international application		ational application is accompa	nied by the item(s) mark	red below:		
the following number of shee	ets:	calculation sheet	med by the hem(s) mar	ica below.		
request :	3 2 🗆 sena	rate signed power of attorney		1		
description (excluding sequence listing part) :	12 -	of general power of attorney;	reference number, if ar	ıy:		
claims :	1 = 1	ment explaining lack of signat				
abstract :	-	rity document(s) identified in I		1		
drawings :	1 6. ☐ trans	slation of international applicat	tion into (language):	:		
sequence listing part of description :	7. separate indications concerning deposited microorganism or other biological material					
	8. 🔲 nucle	8. nucleotide and/or amino acid sequence listing in computer readable form				
Total number of sheets:	19 9. 🗆 other	,				
Figure of the drawings which should accompany the abstract		Language of filing of the international application:	Danish			
DUALITORIA DIGITALIONA	OF APPLICANT OR	CILOZIVI				
Next to each signature, indicate the	name of the person signing a	und the capacity in which the person s	igns (if such capacity is not a	bvious from reading the request).		
Benny Math	iesen, R&D M	anager				
KE-BURGMANN A/S PARK ALLÉ 34						
DK-6600 VEJEN						
TEL. +45 75 36	6 18 11	Alluy	luttlesen	80411		
Date of actual receipt of the international application:	a numorted	For receiving Office use only O/DK 0 6 AUG 199	(06.08.98)	2. Drawings:		
3. Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application:						
Date of timely receipt of t corrections under PCT Ar	he required			not received:		
5. International Searching At (if two or more are compe		6. Transmit until sear	tal of search copy delay rch fee is paid.	ed		
For International Bureau use only						
Date of receipt of the record by the International Bureau:	сору	1 9 AUG 1998				

Form PCT/RO/101 (last sheet) (July 1998)

See Notes to the request form

Fremgangsmåde til fremstilling af et komposit materiale

Teknikkens baggrund

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Opfindelsen angår en fremgangsmåde til fremstilling af et komposit materiale som angivet i krav 1's indledende del, et komposit produkt i krav 9's indledende del samt et apparat til udøvelse af fremgangsmåden ifølge krav 11's indledning.

forstærkende omfattende еt produkter 10 Komposit vævsmateriale og et PTFE - folie anvendes til meget forskellige industriformål. Indenfor den kemiske industri eksempelvis til materialet således anvendes kemiske beholdere, transportbånd oq kompensatorer, kunne modstå kraftige generelt, der skal barrierer 15 kemiske og temperaturmæssige påvirkninger. Dette gælder ligeledes inden for kraftværk, fødevareindustrien samt mange andre anvendelser, hvor der ligeledes lægges vægt pålidelige og stærke mekaniske og/eller kemiske 20 egenskaber.

I et kompositmateriale af den ovenstående type vil de i materialer tilsammen give indgående kompositten egenskaber, der gør kompositten egnet til en given anvendelse. Typisk vil vævsmaterialet tilføre forbedrede mekaniske egenskaber under temperaturbelastning, mens det tilvejebringe PTFE-folier vil indgående de eller barriere-egenskaber, der kan opretholdes under relativt høje temperaturer.

Imidlertid har det vist sig at være vanskeligt at opnå et fornuftigt "samspil" mellem de i kompositten indgående komponenter under fremstillingen af kompositten, da et kompositprodukt typisk vil krympe relativt meget under fremstilling, således at det endelige slutkompositprodukt har væsentligt forskellige dimensioner

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end det oprindelige ikke laminerede produkt. Dette er særligt et problem i forbindelse med fremstilling af kompositprodukter med fastlagte ønskede dimensioner, ligesom det må konstateres, at kompositproduktet særligt i randområdetne har tendens til at bøje eller krølle.

Udover at det i sig selv er et problem at kompositten krymper, hvadenten det drejer sig om en formindskelse eller forlængelse, er det ligeledes et problem, at det forudse hvilke dimensioner vanskeligt at 10 slutproduktet egentligt opnår. Dette medfører typisk, at skal bearbejdes det er muligt, hvor kompositten, yderligere lamineringen. Denne efter vderligere forarbejdelse giver dels anledning til materialespild, ligesom det som oftest ikke er muligt at foretage den 15 videre forarbejdning af et produkt automatiseret.

Yderligere skal det anføres, at materialespildet som resultat af materialets krympning i sig selv er så højt, at det spiller en væsentlig faktor i den endelige produktionspris. En sammenlamineret komposit af den ovennævnte type kan krympe mere end 10%.

En måde at forbedre fremstillingsprocessen er at tilføre vævsmaterialet et ekstra lag coating på den modsatte side af de pålaminerede PTFE-folier.

Denne løsning er imidlertid fordyrende for fremstillingsprocessen i sig selv, medfører et større materialeforbrug, og medfører endeligt, at de færdige kompositmaterialer bliver forøgede i tykkelse og vægt.

Opfindelsens baggrund

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Ved, som angivet i krav 1, at afkøle kompositmaterialet efterfølgende helt eller delvist i en fikseret tilstand,

opnås et kompositmateriale med en større formstabilitet, reduceret krympning og et forøget E-modul.

Ved at nedsætte krympningen for det i kompositten indgående PTFE, opnås dermed en bedre formstabilitet for det samlede produkt, da vævsmateriale typisk er meget følsomt overfor krympning ved laminering med et folie.

at opnå en dvs. overordnede formål, formstabilitet, er således en meget væsentlig faktor i 10 præcisionsudførelse med en forbindelse kompensatorer, rørgennemføringer, kompositkomponenter, tankliners, beholdere eller transportbånd, anvendelser, hvor en manglende formstabilitet medfører, at det færdige produkt krymper med en relativ stor, men 15 ikke helt fastlagt, procentdel.

Dette gælder eksempelvis også, hvor kompositmaterialer i eksempelvis et kemisk anlæg skal kombineres med formstabile komponenter med kendte dimensioner, idet det kan være særdeles svært at "gætte" dimensionerne på det færdige kompositprodukt.

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En fiksering af kompositten kan eksempelvis foretages ved 25 at udspænde denne i en ramme, og efterfølgende foretage en afkøling ved hjælp af en luftart eller en væske.

I forbindelse med opfindelsen foretrækkes det at lade afkølingen foregå så hurtigt som muligt efter opvarmningen.

Med et forstærkende vævsmateriale forstås eksempelvis glasvæv, PTFE-væv, PTFE coated glasvæv eller andre tilsvarende materialer. Det foretrækkes dog i mange anvendelser at anvende glasvæv. Med et ePTFE-folie forstås et ekspanderet PTFE-folie.

Det er ifølge opfindelsen, ved at fiksere kompositten helt eller delvist under afkøling, ligeledes muligt at styre eller kontrollere krympningen af det færdige produkt, hvilket er meget væsentligt i forbindelse med produkter, der stiller store krav til dimensionerne af slutproduktet. En del af afkølingsforløbet kan eksempelvis foretages i fikseret tilstand, mens en anden del af afkølingsforløbet kan foretages i ikke-fikseret tilstand.

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Det er underforstået, at opfindelsen kan udøves som en delproces af en samlet proces, idet det er muligt at fremstille et kompositmateriale med ét adderet lag folie og væv af gangen, således at et flerlags kompositmateriale kan fremstilles ved at laminere ét lag til kompositten af gangen.

Derudover opnås den væsentlige fordel, at det færdige kompositmateriale i sig selv ifølge opfindelsen 20 af formindskelse mindre væsentlig undergået en folier og i forhold til tilførte de slutproduktet vævsarealer, hvorfor "udnyttelsesgraden" kan forøges med op til mindst 10%.

Derudover undgås en kraftig beskæring af randområderne, hvorfor materialespildet i denne forbindelse reduceres.

Ved, som angivet i krav 2, at lade afkølingen foretages over en tidsperiode på tilnærmelsesvis 0,1 - 240 sekunder fra en temperatur på 300-420 °C til en temperatur på tilnærmelsesvis 50 °C, opnås en fordelagtig og praktiske udførelsesform ifølge opfindelsen.

35 Det foretrækkes for flere anvendte materialetykkelser, at tidsperioden er på tilnærmelsesvis 20 - 120 sekunder fra en temperatur på 380-400 °C til en temperatur på tilnærmelses 50 °C.

Det er underforstået, at tids- og afkølingsforløbet afhænger meget af tykkelse og egenskaber af de indgående komponenter.

Det skal dog understreges, at afkølingen kan foretages ret hurtigt, hvorfor den kombinerede afkøling og fiksering er meget attraktiv i forbindelse med automatiserede og kontinuerlige fremstillingsprocesser.

opnås ligeledes underforstået, at der kan Det er forbedrede resultater ved at udøve en afkøling ifølge opfindelsen over et deltemperaturinterval, ligesom det er 15 underforstået, at det bedste resultat dog oftest vil opnås ved afkøling over hele temperaturintervallet, dvs. ønsket til en temperatur, høj given sluttemperatur.

Ved, som angivet i krav 3, at lade kompositmaterialet udsættes for et træk under afkølingen, opnås fordelagtig udførelsesform ifølge opfindelsen

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Ved, som angivet i krav 4, at udsætte kompositmaterialet 25 for en kombineret afkøling og trykpåvirkning af midler fordelagtig særlig er trykpåvirkning, opnås til udførelsesform ifølge opfindelsen, idet midlerne til kompositmaterialet fikserer trykpåvirkning medfører en stærkt hvilket afkølingen, 30 formstabilitet. Helt specifikt kan der opnås et særdeles højt E-modul for det endelige kompositprodukt, ligesom der kan opnås en god formstabilitet. Dette medfører et kompositmateriale krympning af eksempelvis, at

35 fremstillet ifølge opfindelsen vil være kraftigt reduceret. I visse produkttyper vil krympningen kunne

reduceres med en faktor 10-15 ligesom E-modulet kan forøges med en faktor 5.

midler til hjælp af opnåede fiksering ved Den trykpåvirkning medfører ligeledes, at kompositten 5 kompositten under et meget højt tryk, idet afkøles under hele kontrolleret bliver fikseret således afkølingen. Dette høje afkølingstryk medfører dels, komposittens form bliver fastholdt under afkøling til sin endelige tilstand, og dels at afkølingen foregå langt 10 hurtigere over fladen. En forbedret kontakt mellem midler til trykpåvirkning og kompositten medfører således en forbedret indbyrdes varmetransport, hvorved afkølingen af kompositten kan accelereres.

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Ved, som angivet i krav 5, at udforme midlerne til kølemidler, opnås en trykpåvirkning medfordelagtig udførelsesform ifølge opfindelsen, idet det denne kombinerede afkøling siq, at trykpåvirkning giver et optimalt resultat i forhold de fremstillede kompositmaterialer. Dels opnås således et forbedrede krympningsegenskaber, med produkt produktet kan fremstilles under en relativ ukompliceret styring.

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Som anført ovenstående vil en forbedret kontakt mellem midler til trykpåvirkning og kompositten således medføre en forbedret indbyrdes varmetransport, hvorved afkølingen af kompositten kan accelereres.

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Ved, som angivet i krav 6, at udøve trykpåvirkningen kontinuerligt ved hjælp af midler til trykpåvirkning i form af mindst én valse, opnås en økonomisk fordelagtig mulighed for at foretage en kontinuerlig produktion af et formstabilt kompositmateriale og/eller et højt E-modul.

Fremstillingen kan ligeledes fortages i et relativt højt tempo.

Ved, som angivet i krav 7, at udøve trykpåvirkningen stepvist ved hjælp af midler til trykpåvirkning i form af en trykflade, opnås en særlig fordelagtig udførelsesform ifølge opfindelsen, idet en trykpåvirkning udøvet ved hjælp af en trykflade for det første kan kontrolleres fuldstændigt i den forstand, at supplerende træk i folier eller komposittens fladeretning i flere anvendelser kan undgås helt.

Trykpåvirkningen kan således udøves ved styring af kun én parameter, dvs. trykket udøvet af midlerne til trykpåvirkning. Ved at anvende denne trykflade undgås således, at diffusionsegenskaberne påvirkes ukontrolleret ved samtidig trækpåvirkning i folier eller komposit.

Med en trykflade forstås i denne forbindelse eksempelvis 20 en decideret flade, ligesom en trykflade kan udgøres af en form.

Det foretrækkes ifølge opfindelsen at anvende relativt høje fladetryk, da fiksering under afkølingen således bliver bedre. Der kan eksempelvis anvendes fladetryk på 0.1 - 20 N/mm².

Et højt fladetryk på kompositmaterialet under afkølingen vil således give forbedrede materialeegenskaber både med ligesom formstabilitet og performance, 30 hensyn til fremføringsretning komposittens krympningen kompositten som da proces nedsættes, kontinuerlige resultat af anvendelse af en trykflade også fastholdes i dennes længderetning under afkølingen.

Ved, som angivet i krav 8, at afkøle kompositmaterialet under et i hovedsagen uniformt tryk over fladen ved hjælp af en afkølingsflade, opnås mulighed for at opnå et kompositmateriale, hvis krympningsegenskaber er ens over hele fladen.

Ved, som angivet i krav 9, at lade produktet omfatte mindst ét folielag af PTFE eller ePTFE-folie, samt mindst et lag forstærkende væv, opnås et produkt med et højt E-modul og i øvrigt fordelagtige materialeegenskaber.

En yderligere fordel ved et komposit produkt af den ovenstående art er, at randegenskaberne bliver væsentligt forbedret, da en nedsat krympning af specielt materialer, et lag PTFE-folie eksempelvis består af 15 der sammenlamineret uden udnyttelse af opfindelsens lære, har tendens til at "krølle op" i randen af kompositproduktet. at opvejet dels bliver ulempe bedre, dvs. mindre bliver krympningsegenskaberne kompositten fiksering af ligesom 20 krympning, formstabilitet resulterende forbedrer den afkølingen overalt i produkter, og dermed randsektionen.

Ved, som angivet i krav 10, at lade det forstærkende væv udgøres helt eller delvist af glasvæv eller PTFE-coated glasvæv, opnås en særlig fordelagtig udførelsesform ifølge opfindelsen, idet opfindelsen har vist sig særlig fordelagtig i forbindelse med glasvævs relativt store føjelighed i forhold til et sammenlamineret PTFE-folie.

30 Det har således vist sig, at det er muligt at fremstille komposit produkter, dvs. diskrete komponeneter, endeløse baner af kompositten etc., uden at dimensionerne af det endelige produkt afviger væsentligt fra den oprindelige form af kompositten i dens ikke-endelige tilstand.

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Under alle omstændigheder er det ifølge opfindelsen muligt at få en større grad af forudsigelighed med hensyn til krympning.

5 Figuren

Opfindelsen vil i det følgende blive beskrevet under henvisning til tegningen, hvor

fig. 1 viser en foretrukken udførelsesform ifølge 10 opfindelsen, og hvor

fig. 2 viser en yderligere udførelsesform ifølge opfindelsen.

15 Udførelseseksemplet

På fig. 1 ses en principskitse af en foretrukken automatiseret udførelsesform ifølge opfindelsen.

- Det viste apparat bliver i den viste udførelsesform fødet 20 af endeløse baner af PTFE-folie 1 og PTFE coated glasvæv 2 fra en rulle PTFE-folie 3 og en rulle PTFE-coated glasvæv 4. Den færdige komposit 9 er oprullet på en rulle 10.
- Ifølge den viste udførelsesform udfører banerne 1 og 2 en 25 relativ bevægelse i forhold til apparatet og rullerne 3, ikke viste midler roteres ved hjælp af 4 og 10 fremføringsmidler i en stepvis bevægelse ind mellem to samvirkende opvarmningstrykflader og 5 trykflader 5, 6 er i den viste udførelsesform forbundet 30 med ikke viste hydrauliske tryk- og bevægelsesmidler og er indrettet til at foretage en relativ bevægelse til og fra de to baner 1 og 2.
- Den ovennævnte stepvise bevægelse svarer i hovedsagen til trykfladerne 5, 6 i længderetningen.

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Når den stepvise bevægelse har ført to nye dellængder af foliet 1 og glasvævet 2 ind mellem trykfladerne 5, 6 vil trykfladerne bevæge sig mod banerne og udøve en kombineret tryk- og varmepåvirkning, således at foliet 1 og glasvævet sammenlamineres.

Ifølge den viste udførelsesform opvarmes foliet og glasvævet til en temperatur på ca. 380°C - 400°C under et tryk på 0.1-20 N/mm².

lamineringen er fuldendt vil trykfladerne 5, Når bevæges fra hinanden og den nu sammenlaminerede komposit mellem to ind stepbevægelse fremføres i en vil med trykflader 7, 8, der er udformet samvirkende 15 kølemidler.

Kølemidlerne vil over en tidsperiode på 20-120 sekunder afkøle kompositten til en temperatur på omkring 50°C og et tryk på 0.1-20 N/mm².

Når lamineringen af dellængden er fuldendt vil trykfladerne 5 og 6 bevæges fra hinanden og kompositten vil blive oprullet på rullen 10.

Det er underforstået, at den ovenfor beskrevne proces er en kontinuerlig proces, hvor en afkøling af en dellængde foretages sideløbende med opvarmningen af en foregående

dellængde.

Det er ligeledes underforstået, at de forskellige procesparametre kan justeres og optimeres til de valgte materialers egenskaber og tykkelse.

35 Det vil således være indenfor opfindelsens rammer at variere på temperatur og tidsintervaller under

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hensyntagen til de anvendte materialer og det ønskede færdige resultat.

Det er ligeledes underforstået, at kompositten også kan 5 påføres flere laminat- og glasvævslag indtil den ønskede tykkelse og de ønskede materialeegenskaber er opnået.

På fig. 2 ses en yderligere udførelsesform ifølge opfindelsen.

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I den viste udførelsesform bliver apparatet fødet af endeløse baner af PTFE-folie 1 og PTFE coated glasvæv 2 fra en rulle PTFE-folie 3 og en rulle PTFE-coated glasvæv 4. Den færdige komposit 9 er oprullet på en rulle 10.

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Ifølge den viste udførelsesform udfører banerne 1 og 2 en relativ bevægelse i forhold til apparatet og rullerne 3, 4 og 10 roteres ved hjælp af ikke viste midler fremføringsmidler i en kontinuerlig bevægelse ind mellem to samvirkende opvarmningstrykflader i form af valser 15 og 16. Disse valser 15, 16 er i den viste udførelsesform forbundet med ikke viste trykmidler.

Når den kontinuerlige bevægelse har ført to nye dellængder af foliet 1 og glasvævet 2 ind mellem trykvalserne 15, 16 vil trykfladerne bevæge sig mod banerne og udøve en kombineret tryk- og varmepåvirkning, således at foliet 1 og glasvævet sammenlamineres i en kontinuerlig bevægelse.

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Når banerne er bevæget væk fra valserne, ville disse være sammenlamineret og fremføres ind mellem to samvirkende trykflader 7, 8, der er udformet med kølemidler.

Kølemidlerne vil over en tidsperiode på eksempelvis 0.1 sekund afkøle kompositten til en temperatur på omkring 50°C under tryk.

5 Kompositten vil afslutningsvis blive oprullet på rullen 10.

Det er underforstået, at der kan designes mange forskellige typer apparater til udøvelse af opfindelsen.

Eksempelvis kan nævnes, at det stiplede korresponderende trykfladearrangement kan udelades.

KRAV

- 1. Fremgangsmåde til fremstilling af et komposit produkt omfattende mindst ét lag forstærkende vævsmateriale samt mindst ét lag PTFE-folie eller ePTFE-folie, idet foliet eller folierne sammenlamineres med laget eller lagene af vævsmateriale under opvarmning og tryk
- 10 k e n d e t e g n e t v e d, at kompositmaterialet efterfølgende afkøles helt eller delvist i en fikseret tilstand.
- 2. Fremgangsmåde ifølge krav 1, kendetegnet ved, at afkølingen foretages over en tidsperiode på tilnærmelses 0,1 240 sekunder fra en temperatur på 300-420 °C, fortrinsvis 20 120 sekunder fra en temperatur på 380-400 °C, til en temperatur på tilnærmelses 50 °C.
- 3. Fremgangsmåde ifølge krav 1 eller 2, k e n d e t e g n e t v e d, at kompositmaterialet udsættes for et træk under afkølingen
- 4. Fremgangsmåde ifølge krav 1-3, kendetegnet ved, at kompositmaterialet udsættes for en kombineret afkøling og trykpåvirkning af midler til trykpåvirkning.
- 5. Fremgangsmåde ifølge krav 1-4, kendetegnet ved, at midlerne til trykpåvirkning er udformet med kølemidler.
 - 6. Fremgangsmåde ifølge krav 1-5, kendetegnet ved, at trykpåvirkningen udøves kontinuerligt ved hjælp af midler til trykpåvirkning i form af mindst én valse.

- 7. Fremgangsmåde ifølge krav 1-6, kendetegnet ved, at trykpåvirkningen udøves stepvist ved hjælp af midler til trykpåvirkning i form af en trykflade.
- 8. Fremgangsmåde ifølge krav 1-7, kendetegnet ved, at afkøle kompositmaterialet under et i hovedsagen uniformt tryk over fladen ved hjælp af en afkølingsflade.
- 9. Komposit produkt fremstillet i henhold til kravene 110 8, k e n d e t e g n e t v e d, at produktet omfatter
 mindst ét folielag af PTFE eller ePTFE-folie, samt mindst
 et lag forstærkende væv.
- 10. Komposit produkt ifølge krav 9, k e n d e t e g n e t v e d, at det forstærkende væv udgøres helt eller delvist af glasvæv eller PTFE-coated glasvæv.
- 11. Apparat til fremstilling af et komposit materiale omfattende mindst ét lag forstærkende vævsmateriale samt 20 mindst ét lag PTFE-folie eller ePTFE-folie, idet foliet eller folierne sammenlamineres med laget eller lagene af glasvæv under opvarmning og tryk, idet apparatet omfatter midler til sammenlaminering af kompositmaterialet under en kombineret tryk- og varmepåvirkning,
- 25 k e n d e t e g n e t v e d, at apparatet yderligere omfatter midler til fiksering af det uafkølede eller kun delvist afkølede kompositmateriale og med disse midler samvirkende styrbare kølemidler.
- 30 12. Apparat ifølge krav 11, k e n d e t e g n e t v e d, at apparatets midler til fiksering og samvirkende styrbare kølemidler omfatter mindst én trykflade med integrerede kølemidler.

13. Apparat ifølge krav 11, k e n d e t e g n e t v e d, at apparatets midler til fiksering og samvirkende styrbare kølemidler omfatter mindst én valse med integrerede kølemidler.

SAMMENDRAG

Opfindelsen angår en fremgangsmåde til fremstilling af et komposit produkt omfattende mindst ét lag forstærkende vævsmateriale samt mindst ét lag PTFE-folie eller ePTFE-folie, idet foliet eller folierne sammenlamineres med laget eller lagene af glasvæv under opvarmning og tryk, idet kompositmaterialet efterfølgende afkøles helt eller delvist i en fikseret tilstand.

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Ifølge en foretrukken udførelsesform, fikseres kompositten ved hjælp af en eller to samvirkende trykflader under et relativt højt tryk.

15 Ifølge opfindelsen opnås et formstabilt kompositmateriale med et stærkt forøget E-modul.

(Fig. 1)

